## **Amendments To The Claims**

1.(previously presented) A method for sensing data from a sheet of print media, the method comprising:

sensing a media marking on a face of a sheet of print media if the media marking is imprinted on the face of the sheet and sensing a media marking on an edge of a sheet of print media if the media marking is imprinted on the edge of the sheet, the media marking comprising media parameter information that corresponds to the sheet of print media; and

configuring an imaging device based on the media parameter information to form an image on the sheet of print media.

2. (original) A method as recited in claim 1, wherein the media marking is an ink-bled media marking.

## 3-4. (canceled)

- 5. (previously presented) A method as recited in claim 1, further comprising: determining whether to pull the sheet of print media from a particular media supply bin based on the media parameter information.
- 6. (previously presented) A method as recited in claim 1, further comprising: determining if an appropriate print media is available in the an imaging device to perform a particular imaging job based on the media parameter information.
- 7. (previously presented) A computer-readable medium comprising computerexecutable instructions for sensing data from a sheet of print media, the computerexecutable instructions comprising instructions for:

sensing a media marking on a face of a sheet of print media if the media marking is imprinted on the face of the sheet and sensing a media marking on an edge of a sheet of print media if the media marking is imprinted on the edge of the sheet, the

S/N:09/981,275 Case: 10013717-1 Response to Office Action media marking comprising media parameter information that corresponds to the sheet of print media; and

configuring an imaging device based on the media parameter information to form an image on the sheet of print media.

8. (original) A computer-readable medium as recited in claim 7, wherein the media marking is an ink-bled media marking.

9-10. (canceled)

11. (previously presented) A computer-readable medium as recited in claim 7, wherein the computer-executable instructions further comprise instructions for:

determining whether to pull the sheet of print media from a particular one bin of a plurality of media supply bins based on the media parameter information.

12. (previously presented) A computer-readable medium as recited in claim 7, wherein the computer-executable instructions further comprise instructions for:

determining if an appropriate print media is available in the imaging device to perform a particular imaging job based on the media parameter information.

13. (previously presented) An imaging device comprising:

a memory comprising computer-executable instructions for sensing data from a sheet of print media; and

a processor that is operatively coupled to the memory, the processor being configured to fetch and execute the computer-executable instructions from the memory, the computer-executable instructions comprising instructions for:

sensing a media marking on a face of a sheet of print media if the media marking is imprinted on the face of the sheet and sensing a media marking on an edge of a sheet of print media if the media marking is imprinted on the edge of the sheet, the media marking comprising media parameter information that corresponds to the sheet of print media; and

S/N:09/981,275 Case: 10013717-1 Response to Office Action configuring the imaging device based on the media parameter information to form an image on the sheet of print media.

14. (original) An imaging device as recited in claim 13, wherein the media marking is an ink-bled media marking.

15-16. (canceled)

17. (previously presented) An imaging device as recited in claim 13, wherein the computer-executable instructions further comprise instructions for:

determining whether to pull the sheet of print media from a particular one bin of a plurality of media supply bins based on the media parameter information.

18. (previously presented) An imaging device as recited in claim 13, wherein the computer-executable instructions further comprise instructions for:

determining if an appropriate print media is available in the imaging device to perform a particular imaging job based on the media parameter information.

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